? -	Sanit	ized Copy Approved for Release 2010/01/07 : CIA-RDP8 CENTRAL INTELLIGENCE AGENCY	REPORT	25X1
		INFORMATION REPORT	CD NO	4.12
,				
JNTRY		East Germany	DATE DISTR. 2 F	trus#1754
BJECT		Tank Car Distribution Point of the East: German Reilroads  Tabulation of Railroad Tank Cars:	NO OF PAGES	5
CE QUIRED			NO OF ENCLS.	* 4
TE OF O.			SUPPLEMENT TO REPORT NO.	25X1
			9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
DOCUJENT COL	MTAIRE IN	POPRATION AFFECTING PROPERTY OF THE PROPERTY O	ATT TOTAL INCOMPRESATION	Nt .
D 794, OF THE U ION OF ITS CON' PROHIBITED MY L	. 5. CODI	E, AS ARRENDED THE MINERAL SHORE ARE THE THIS IS UNEVA- OP RECEIPT A THE MINERAL SHORE ARE THE THIS IS UNEVA- TO REPORT OF THIS POINT IS PROBLETTED.	ALUATED INFORMATIO	
TP/PPPPA	<b>4</b> :201		<b>œ</b>	25X1
				i
	1,	The maselmer limitstelle '(KWL)(Tank Grafillst	ribution foint had	
		been flocated at 33 Voss Strasse in Berlin cin The Operations Department of the Kul is locat	ed on Tamben Straps	e. It
			THIS CONTRACTOR	
			Mar. Lauribili Late at Col-	aystem.
		This notice was laid down in railroad aggree	114/51. In its organism a table of	
			38 1 650.60 OF <b>ERROR</b>	The state of the same of the s
		its own. The NWL is administratively assigned (Main Administration for folling stock). The	KWL has only one si	A-3-0-1
		office which is attached to the RBD Halls.		25X1
				ain i osva
	2.	Accounting Office was beaded by Lunnerber	·g •(1982)	25X1
		The Control of the Co		
		The Unerations Department was headen at wants	ins (Inni	
		-	the deterat wanspo	rebraumie . OEX4
		(Sub-department for the Planning of Trunsport	tation) as headed	by # 25X1
		Schuenemann(fau)		Kelerat
		Freizuegiger Kesselvegeneinestz (Subidebastm		
		The	Referat Dispatcher	Mas usanen
		by Johannes Thiele who lived in Berlin-Blank	The Reference "Daspa	tcher" (Sub-
		department for Dispetching)	mordinatestie	echnical,
		economic and transportation matters within t	he Kul Kngel	25X1
		of the Administrative Department	ne Admilio	AC> ∠OX
		Department includes special divisions for co	nthumba Taccountin	g, planning
		and statistics foreign property, legal and a cashier w office. The resident	ire or lization s	ing administration etill unfilled
		and a cashier soffice. The resident of the Ruilroad tank cars are repaired at remainsh	one a sedepure.	eingig. Quedlin-
		一一 以水水:水水水水,不水水水,水中水平,及下水水,下至口水料,扩张口,不止止,上口,以以上上流。()科	~	NA 1/47+2 4 44-4-1-4-1
		hung Tang under the considerate the transfer to the transfer t		orlines, dancers
		burg, Jena and Hederachswerfen.		
		burg, Jena and Hederachswerfen.		wayaasa, amaasa
		burg, Jena and Heder aclasier en		, <b>, , , , , , , , , , , , , , , , , , </b>
		burg, Jena and fileder a chaweried.		, <b>, , , , , , , , , , , , , , , , , , </b>
		CLASSIFICATION SECRET/CONTROL - IFS OF		,
STATE	lx	CLASSIFICATION STOLET/CONTROL - U.S. OI		25X
STATE	I <b>x</b>	CLASSIFICATION SECRET/CONTROL - IFS OF		
Commence of Part of the	lx lú	CLASSIFICATION STOLET/CONTROL - U.S. OI		
ARMY		CLASSIFICATION STOLET/CONTROL - U.S. OI		

## BEST COPY Available

SECRET/CONTROL - U.S. OFFICIALS ONLY
- 2 -

25X1

## 3. Tabulation of railroad tank cars:

Type	Numbers Available	Remarks
0	2,519	These cars are freely available for gasoline shipments. They are of standard type, without heating coil, bottom dischargers. 3
1	3,831	Of the same type as 0, hired out for the transportation of oils and chemical products.
IIa	2,145	Bottom dischargers, fitted with single hairpin heating coil.
IIb	750	Same as IIa, but fitted with a heating coil having up to five windings.
IIc	28	Same as IIa, fitted with a system of heating coils having up to 16 windings.
IId	30	Same as IIa, fitted with heating coil, . polished walls.
IIIa	930	Car without bottom discharger, provided for the transportation acids.
IIIb	344	Same as IIIa, but fitted with heating tank and heating jacket.
IIIc	14	Same as IIIa, but without heating faci- lities, tank of alloyed steel.
IIId	87	Car provided for the transportation of corroding acids, fitted with a steel tank, having an inner lining of rubber, fireclay stones.
IIIe	323	Carboy type, 10 to 12 carboys per car.
IIII	223	Cars fitted with aluminum tanks.
IVa	310	Cars fitted with tank for the trans- portation of coal dust. 4
IVb	149	Pressure chamber cars for the trans- portation of propane and butane.
IVc	141	Pressure chamber cars fitted for the transportation of liquid chlorine.
IVa	1.4,	Pressure chamber cars fitted for the transportation of liquid oxygen.
Total	11,838	

		SECRET/CONTROL - U.S. OFFICIALS ONLY	25X
	II	Tpe-O cars are used for the transportation of white products (gasoline) and employed by the KWL. Cars of type I, IIa through IId, IIIa through IIf and IVa through IVd are used for the shipment of "black" products and hired out to various chemical firms.	
4.	ca li su	tween 29,000 and 36,000 railroad tank cars were loaded every month; the average load capacity of a tank car was 16.5 tons. Of the products arried by railroad tank cars, 32 percent were tar and tar oils, 26 percent quid fuels such as gasoline, Diesel oil and petroleum, 24 percent chemicals and as acids and lyes, and 18 percent food stuffs and miscellaneous products ch as vegetable oil, alcohol etc.	
5.	re ac NP ex pool 10 tin	e physical status of railroad tank cars was rather unsatisfactory because st of the equipment was over-age. There was a critical shortage of placement parts, particularly parts required for underframes. Other steel cessories such as buffers, draw springs, journal bearings, bushings and -26 girders were also in short supply. The tanks of the cars suffer from cessive corrosion because the protective paints applied on tanks are of or quality and there is a shortage of sand blast apparatus. An average of percent of the total park of railroad tank cars is damaged at any given me; approximately 250 tank cars are earmarked for deactivation. A total 25 type-IIIb and 20 type-IVa tank cars was scheduled to be manufactured the Lowa Plant in Niesky in 1953.	
6.		leading personnel at the Wat	25X
		rman Ministry of Railroads:	25X <sup>2</sup>
	8.	Roman Chwalek, Minister of Railroads.	
	b.	Robert Menzel Deputy Minister of Railroads for Political Affairs.	
	c.	Erwin Kramer, Deputy Minister of Railroads for Traffic and Operations.	25X′
•			
	d.	Heinrich Lindemann, Deputy Minister for Railroad Installations and Railroad Repair Shops.	
	e,	Richard Staimer, Deputy Railroad Minister in Charge of Organization and	25 <b>X</b> 1
	[	Material Supply.	25X
			20/

SECRET/CON ROL	ω	U.S.	OFFICIALS	ONL Y	
	3	***			25 <b>X</b> 1

Type-O cars are used for the transportation of white products (gaseline) and employed by the KWL. Cars of type I, IIa through IId, IIIa through IIIf and IVa through IVd are used for the shipment of "black" products and hired out to various chemical firms.

- 4. Between 29,000 and 36,000 railroad tank cars were loaded every month; the average load capacity of a tank car was 16.5 tens. Of the products carried by railroad tank cars, 32 percent were tar and tar oils, 26 percent liquid fuels such as gasoline, Diesel oil and petroleum, 24 percent chemicals such as acids and lyes, and 18 percent food stuffs and miscellaneous products such as vegetable oil, alcohol etc.
- 5. The physical status of railroad tank cars was rather unsatisfactory because most of the equipment was over-age. There was a critical shortage of replacement parts, particularly parts required for underframes. Other steel accessories such as buffers, draw springs, journal bearings, bushings and NP-26 girders were also in short supply. The tanks of the cars suffer from excessive corrosion because the protective paints applied on tanks are of poor quality and there is a shortage of sand blast apparatus. An average of 10 percent of the total park of railroad tank cars is damaged at any given time; approximately 250 tank cars are earmarked for deactivation. A total of 25 type-IIIb and 20 type-IVa tank cars was scheduled to be manufactured at the Lowa Plant in Niesky in 1953.

6.

er	man Ministry of Railroads:	25
a	Roman Chwalek, Minister of Railroads.	25)
•	Robert Menzel, Deputy Minister of Railroads for Political Affairs.	
	Erwin Kramer, Deputy Minister of Railroads for Traffic and Operations.	25
	The state of the s	
j	Heinrich Lindemann, Deputy Minister for Railroad Installations and Railroad Repair Shops.	
j	Heinrich Lindemann, Deputy Minister for Railroad Installations and Railroad Repair Shops.	2
j	Heinrich Lindemann, Deputy Minister for Railroad Installations and Railroad Repair Shops.	25
	Michard Staimer, Deputy Reilroad Minister in Charge of Organization and Material Supply.	25
	Michard Staimer, Deputy Reilroad Minister in Charge of Organization and	

SECRET/CONTROL - U.S. OFFICIALS ONLY	25X
- 4 -	

1.	Comment. For organizational chart of the KWL, see Annex. The railroad tank car distribution point was established in the summer of 1950. It centrally controls the employment of all railroad tank cars on the basis of economic requirements.  The KWL, which was previously subordinate to the Zentrales Wasenamthecame an independent railroagency on 1 September 1953.	25X1
		20/(1
2.	Comment. The railroad tank car repair shop at Niedersachswerfen was made an RAW specialized in the repair of railroad tank cars on 23 July 1953.  Detailed information on the repair shop in Jena	25 <b>X</b> 1
	was transmitted previously.	25X1
3.	Comment.	25X1
٠,٠	2,631 type-0 cars was available in late July 1952. On previous occasions	23/1
	more than 3,000 such cars were registered. Since occasionally cars carried in the category of equipment used for the transportation of white products are transferred to the category of cars used for the transportation of black products and vice versa, the recorded numbers of tank cars fluctuate.	25X1
4.	Comment. These cars were assigned to the KWL on 1 August 1952.	25 <b>X</b> 1
5.	Comment. 10,107 cars fitted for the	25X1
	transportation of black products were available on 31 March 1952.  According to the present report only 9,319 such cars were available.	20711
6.	Comment. According to previous information, the total number of tank cars available for the transportation of white products included 220 to 250	25 <b>X</b> 1
	damaged cars. This is about 10 percent of the total.	25 <b>X</b> 1
77		25 <b>X</b> 1
7.	Comment. According to the 1954 Economic Plan, 25 tank cars, 30 cars	
	fitted for the transportation of coal dust and 50 carboy type cars were scheduled to be manufactured in 1954.	25X1
	information on the number of cars to be manufactured in 1953 is not available	, 20/1

